_	- РАТ	ENT ADDA		•					. •		oolie	- 4 -				
•		ENT APPLI	CC													
		CLAI		e Octobe	PART		·	·	·				597	10	? .	:
	TOTAL CL	AIMS		(Column 1) (Column 2)					SM/	ALL EN			OTHER THA			٩N
	FOR			· · ·	-				RAT		E FEE				_	_
	TOTAL CHA	RGEABLE CL	NING .	NUMBER FILED			ER EXTRA		BAS	C FEE	385.		OR BAS	ATE	FE	_
	INDEPENDENT CLAIMS			minus 20=		*			XS	9=		$\exists '$	-		770.	.00
		EPENDENT CL		. minu	s 3 =	*		7	-	-+	· ·	\dashv	DRI. X\$	18=		
ľ								7	X4	3=		1	OR XE	6=		
	* If the differ	ence in colum	n 1 is less	than zero,	enter '	"O" in co	olumo 3	J	+14	5=		c	R +29	90=		-
	100	CLAIMS	AS AME	NDED -	DADT	• • •	Jujin 2		TOT	AL		10	R TOT	AL:	-	·
ŕ	1-00-0	(Columni CLAIM	n 1}·		Column		Column 3	.	SMA		~	•	ОТ	HER:	THAN	ـــــــــــــــــــــــــــــــــــــ
	₹	REMAIN	ING		HIGHES	ST		ή.	SIMA	LLEN	DDI-	_ ~	R SMA	LLE	MTITY	1
ME	Total	AMENDM		P	REVIOU: PAID FO	SLY	PRESENT EXTRA		RAT	E TI	DNAL		RAT	E .	ADDI	-
AMENDMENT	Independe	1.00	Minu		30) .	A	1.	X\$ 9		EE	-	-	_	FEE	
A	FIRST PRI	FIRST PRESENTATION OF MUL		linus 3		} -	· A						X\$18	3=		
			- MOLTIP	TIPLE DEPENDENT CLAIM			Ū.	X43≈				OR	X86			
									+145=			OR	+290	=		7
-	T	(Column	1)	· (C	olumn :	ar .co		•	TOT. ADDIT. FE	AL E		OR	TOT ADDIT, F	AL		1
0		REMAININ	G	H	IIGHEST IUMBER		Olumn 3)	lr	·	-	•					7
3	Total	AFTER AMENDMEN	п	PRI	EVIOUSI AID FOR	LY . "	RESENT EXTRA		RATE	AD TIO			RATE		ADDI-	1
	Total Ind pendent	*	Minus	**		=		ŀ		FE	E		TATE		ONAL FEE	
			Minus			=		-	X\$ 9=	 		OR	X\$18=		:	l
		ENTATION OF	MULTIPLE	DEPENDE	NT CLA	UM.		-	X43=			OR	X86=	T	:	I
		• • • • • • • • • • • • • • • • • • • •			•	٠, :		Ŀ	+145=	1)Pi	+290=	T		ŀ
•		(Column 1)					··· •	AD	TOTAL OIT, FEE			· L DR ₄	TOTA	 	-	
	•	REMAINING	T	HIG	umn 2) HEST	(Col	<u>umn 3)</u>	-					FE	-		
L		AFTER AMENDMENT		PREV	MBER 10USLY	PRE	SENT		RATE	ADD		. [AL	DDI-	
H	Total	*	Minus		FOR			L		TION. FEE			RATE	TIO	NAL	
	ndependent	•	Migue		·			>	¢\$ 9=		701	R I	X\$18=		EE_	
F	IRST PRESE	NTATION OF M	ULTIPLE D	EPENDEN	T CLAIA	<u>=</u>		>	(43=		٦.	` -	X86=	_	4	
	34 gatha bassa								145		-loi	-	V005		4	
the entry in column 1 is less than the entry the Highest Number Previously Pald For the Highest Number Previously Pald For the Highest Number Previously Pald For				in column 2, write "0" in column 3. N THIS SPACE is less than 22.					145= TOTAL		OF	•	290≖	. 		٠
ħ€	Highest Numb	nber Previously Paker Previously Paker	ad For IN T d For (Total	HIS SPACE I	is less the	ല 20, en an 3, ent	rer "20." er "3."	ADOI	T. FEE	•	OF	AD(TOTAL OIT, FEE			
7	0475 (Rev. 10/	031		- 2, 1		e ingriest	number fou	ind ir	the appr	Opriate b	ox in c	solumics	1.			
			1						d Trademe			•			1	